

2012年業績 (2011年10月～2012年9月)

1. Hatakenaka M, Nakamura K, Yabuuchi H, Shioyama Y, Matsuo Y, Ohnishi K, Sunami S, Kamitani T, Setoguchi T, Yoshiura T, Nakashima T, Nishikawa K, Honda H. Pretreatment apparent diffusion coefficient of the primary lesion correlates with local failure in head-and-neck cancer treated with chemoradiotherapy or radiotherapy. *Int J Radiat Oncol Biol Phys* 81(2):339-345, 2011
2. Yamashita K, Yoshiura T, Hiwatashi A, Kamano H, Dashjamts T, Shibata S, Tamae A, Honda H. Detection of middle ear cholesteatoma by diffusion-weighted MR imaging: multi-shot echo-planar imaging compared to single-shot echo-planar imaging. *Am J Neuroradiol* 21(1):34-37, 2011
3. Hatakenaka M, Shioyama Y, Nakamura K, Yabuuchi H, Matsuo Y, Sunami S, Kamitani T, Yoshiura T, Nakashima T, Nishikawa K, Honda H. Apparent diffusion coefficient calculated with relatively high b-values correlates with local failure of head and neck squamous cell carcinoma treated with radiotherapy. *Am J Neuroradiol* 32(10):1904-1910, 2011
4. Dashjamts T, Yoshiura T, Hiwatashi A, Yamashita K, Monji A, Ohyagi Y, Kamano H, Kawashima T, Kira JI, Honda H. Simultaneous arterial spin labeling cerebral blood flow and morphological assessments for detection of Alzheimer's disease. *Acad Radiol* 18(12):1492-1499, 2011
5. Kamano H, Yoshiura T, Hiwatashi A, Yamashita K, Takayama Y, Nagao E, Zimine I, Honda H. Accelerated territorial arterial spin labeling based on shared rotating control acquisition: an observer study for validation. *Neuroradiology* 54(1):65-71. 2012
6. Noguchi T, Yoshiura T, Hiwatashi A, Togao O, Yamashita K, Honda H. Arterial spin-labeling magnetic resonance imaging: the timing of maximal perfusion-related signal intensity revealed by a multiphase technique. *Jpn J Radiol* 30(2):137-145, 2012
7. Takayama Y, Yoshiura T, Nishie A, Nakayama T, Hatakenaka M, Kato N, Yoshise S, Keupp J, Burdinski D, Honda H. Ytterbium-based PARACEST agent: feasibility of CEST imaging on a clinical MR scanner. *Magn Reson Med Sci* 11(1):35-41, 2012
8. Dashjamts T, Yoshiura T, Hiwatashi A, Togao O, Yamashita K, Ohyagi Y, Monji A, Kamano H, Kawashima T, Kira J, Honda H. Alzheimer's disease: diagnosis by different methods of voxel-based morphometry. *Fukuoka Igaku Zasshi* 103(3):59-69, 2012
9. Nakamura Y, Goto T, Tokumori K, Yoshiura T, Kobayashi K, Nakamura Y, Honda H, Ninomiya Y, Yoshiura K. The temporal change of the cortical activations due to salty and sweet in humans: fMRI and taste-intensity sensory evaluation. *Neuroreport* 23(6):400-404, 2012

10. Sugimori H, Kanna T, Yamashita K, Kuwashiro T, Yoshiura T, Zaitso A, Hashizume M. Early findings on brain computed tomography and the prognosis of post-cardiac arrest syndrome: application of the score for stroke patients. *Resuscitation* 83(7):848-854, 2012
11. Yamashita K, Yoshiura T, Hiwataashi A, Togao O, Yoshimoto K, Suzuki SO, Kikuchi K, Mizoguchi M, Iwaki T, Honda H. Arterial spin labeling of hemangioblastoma: differentiation from metastatic brain tumors based on quantitative blood flow measurement. *Neuroradiology* 54(8):809-813, 2012
12. Hiwatashi A, Yoshiura T, Yamashita K, Kamano H, Dashjamts T, Honda H. Usefulness of high-resolution STIR at 3T in posterior fossa: visualization of the lower cranial nerves and vessels. *Am J Roentgenol* 199(3):644-648, 2012
13. Hatakenaka M, Nakamura K, Yabuuchi H, Shioyama Y, Matsuo Y, Ohnishi K, Sunami S, Kamitani T, Setoguchi T, Yoshiura T, Nakashima T, Nishikawa K, Honda H. Pretreatment apparent diffusion coefficient of the primary lesion correlates with local failure in head-and-neck cancer treated with chemoradiotherapy or radiotherapy. *Int J Radiat Oncol Biol Phys* 81(2):339-345, 2011
14. Yabuuchi H, Hatakenaka M, Takayama K, Matsuo Y, Sunami S, Kamitani T, Jinnouchi M, Sakai S, Nakanishi Y, Honda H. Non-small cell lung cancer: detection of early response to chemotherapy by using contrast-enhanced dynamic and diffusion-weighted MR imaging. *Radiology* 261(2):598-604, 2011
15. Hatakenaka M, Shioyama Y, Nakamura K, Yabuuchi H, Matsuo Y, Sunami S, Kamitani T, Yoshiura T, Nakashima T, Nishikawa K, Honda H. Apparent diffusion coefficient calculated with relatively high b-values correlates with local failure of head and neck squamous cell carcinoma treated with radiotherapy. *Am J Neuroradiol* 32(10):1904-1910, 2011
16. Shirasaka T, Funama Y, Hayashi M, Awamoto S, Kondo M, Nakamura Y, Hatakenaka M, Honda H. Reduction of the unnecessary dose from the over-range area with a spiral dynamic z-collimator: comparison of beam pitch and detector coverage with 128-detector row CT. *Radiol Phys Technol* 5 (1): 53-58, 2012
17. Kami YN, Chikui T, Okamura K, Kubota Y, Oobu K, Yabuuchi H, Nakayama E, Hashimoto K, Yoshiura K, Imaging findings of neurogenic tumor in the head and neck region. *Dentomaxillofac Radiol* 41 (1):18-23, 2012
18. Nagao M, Hatakenaka M, Matsuo Y, Kamitani T, Higuchi K, Shikata F, Nagashima M, Mochizuki T, Honda H. Subendocardial contractile impairment in chronic ischemic myocardium: assessment by strain analysis of 3T tagged CMR. *J Cardiovasc Magn Reson* 14:14, 2012
19. Hatakenaka M, Yonezawa M, Nonoshita T, Nakamura K, Yabuuchi H, Shioyama Y, Nagao M, Matsuo Y, Kamitani T, Higo T, Nishikawa K, Setoguchi T, Honda H. Acute cardiac impairment associated with concurrent chemoradiotherapy for esophageal cancer: magnetic resonance evaluation. *Int J Radiat Oncol Biol Phys* 83 (1):e67-73, 2012

20. Chikui T, Kitamoto E, Kawano S, Sugiura T, Obara M, Shimonetti AW, Hatakenaka M, Matsuo Y, Koga S, Ohga M, Nakamura K, YOshiura K. Pharmacokinetic analysis based on dynamic contrast-enhanced MRI for evaluation tumor response to preoperative therapy for oral cancer. *J Magn Reson Imaging* 36 (3) : 589-559, 2012
21. Nakashima T, Yasumatsu R, Toh S, Shiratsuchi H, Kamitani T, Shioyama Y, Nakamura K, Komune S. Advanced maxillary sinus cancer treated with concurrent chemotherapy with intra-arterial cisplatin/docetaxel and oral s-1: own experience and literature review. *Case Rep Oncol* 4(3):492-498, 2011
22. Ishimatsu K, Kamitani T, Matsuo Y, Hatakenaka M, Sunami S, Jinnouchi M, Nagao M, Yabuuchi H, Honda H. Exogenous lipoid pneumonia induced by aspiration of insecticide. *J Thorac Imaging* 27(1):W18-20, 2012
23. Morita K, Shida Y, Shinozaki K, Uehara S, Seto T, Sugio K, Ichinose Y, Nishiyama K, Matsuo Y, Hatakenaka M, Honda H. Angiomyolipomas of the mediastinum and the lung. *J Thorac Imaging* 27(1):W21-23, 2012
24. Nishie A, Tajima T, Asayama Y, Ishigami K, Kakihara D, Nakayama T, Takayama Y, Okamoto D, Fujita N, Taketomi A, Yoshimitsu K, Honda H. Diagnostic performance of apparent diffusion coefficient for predicting histological grade of hepatocellular carcinoma. *Eur J Radiol* 80(2):e29-33, 2011
25. Asayama Y, Tajima T, Nishie A, Ishigami K, Kakihara D, Nakayama T, Okamoto D, Fujita N, Aishima S, Shirabe K, Honda H. Uptake of Gd-EOB-DTPA by hepatocellular carcinoma: radiologic-pathologic correlation with special reference to bile production. *Eur J Radiol* 80(3):e243-24, 2011
26. Ishigami K, Tajima T, Fujita N, Nishie A, Asayama Y, Kakihara D, Nakayama T, Okamoto D, Taketomi A, Shirabe K, Honda H. Hepatocellular carcinoma with marginal superparamagnetic iron oxide uptake on T2*-weighted magnetic resonance imaging: histopathologic correlation. *Eur J Radiol* 80(3):e293-298, 2011
27. Ohtsuka T, Kono H, Nagayoshi Y, Mori Y, Tsutsumi K, Sadakari Y, Takahata S, Morimatsu K, Aishima S, Igarashi H, Ito T, Ishigami K, Nakamura M, Mizumoto K, Tanaka M. An increase in the number of predictive factors augments the likelihood of malignancy in branch duct intraductal papillary mucinous neoplasm of the pancreas. *Surgery* 151(1):76-83, 2012
28. Nishie A, Ushijima Y, Tajima T, Asayama Y, Ishigami K, Kakihara D, Nakayama T, Takayama Y, Okamoto D, Abe K, Obara M, Yoshimitsu K, Honda H. Quantitative analysis of liver function using superparamagnetic iron oxide- and Gd-EOB-DTPA-enhanced MRI: comparison with Technetium-99m galactosyl serum albumin scintigraphy. *Eur J Radiol* 81(6):1100-1104, 2012
29. Okamoto D, Yoshimitsu K, Nishie A, Tajima T, Asayama Y, Ishigami K, Hirakawa M, Ushijima Y, Kakihara D, Nakayama T, Nishihara Y, Aishima S, Taketomi A, Kishimoto J, Honda H. Enhancement pattern analysis of hypervascular hepatocellular carcinoma on dynamic MR imaging with histopathological correlation: validity of portal phase imaging for predicting tumor grade. *Eur J Radiol* 81(6):1116-1121, 2012

30. Ushijima Y, Tajima T, Yoshimitsu K, Irie H, Nishie A, Hirakawa M, Ishigami K, Okamoto D, Kotoh K, Honda H. Radiological catheter placement for transcatheter arterial steroid injection therapy to treat severe acute hepatic failure: technical feasibility and efficacy. *Acta Radiol* 53(2):140-146, 2012
31. Yoshimitsu K, Nishihara Y, Okamoto D, Ushijima Y, Nishie A, Yamaguchi K, Taketomi A, Honda H. Magnetic resonance differentiation between T2 and T1 gallbladder carcinoma: significance of subserosal enhancement on the delayed phase dynamic study. *Magn Reson Imaging* 30(6):854-859, 2012
32. Asayama Y, Nishie A, Ishigami K, Kakihara D, Ushijima Y, Takayama Y, Fujita N, Tajima T, Yoshimitsu K, Matsuda S, Iwamoto Y, Honda H. CT-guided radiofrequency ablation of osteoid osteoma in the long bones of the lower extremity. *World J Radiol* 4(6):278-282, 2012
33. Ohtsuka T, Kono H, Tanabe R, Nagayoshi Y, Mori Y, Sadakari Y, Takahata S, Oda Y, Aishima S, Igarashi H, Ito T, Ishigami K, Nakamura M, Mizumoto K, Tanaka M. Follow-up study after resection of intraductal papillary mucinous neoplasm of the pancreas; special references to the multifocal lesions and development of ductal carcinoma in the remnant pancreas. *Am J Surg* 204(1):44-48, 2012
34. Aso T, Ohtsuka T, Ideno N, Kono H, Nagayoshi Y, Mori Y, Ohuchida K, Ueda J, Takahata S, Morimatsu K, Aishima S, Igarashi H, Ito T, Ishigami K, Mizumoto K, Tanaka M. Diagnostic significance of a dilated orifice of the duodenal papilla in intraductal papillary mucinous neoplasm of the pancreas. *Gastrointest Endosc* 76(2):313-320, 2012
35. Nishie A, Asayama Y, Ishigami K, Tajima T, Kakihara D, Nakayama T, Takayama Y, Okamoto D, Taketomi A, Shirabe K, Fujita N, Obara M, Yoshimitsu K, Honda H. MR prediction of liver fibrosis using a liver-specific contrast agent: superparamagnetic iron oxide versus Gd-EOB-DTPA. *J Magn Reson Imaging* 36(3):664-671, 2012
36. Hida T, Nishie A, Asayama Y, Ishigami K, Fujita N, Inokuchi J, Naito S, Ando S, Honda H. MR imaging of focal medullary sponge kidney: case report. *Magn Reson Med Sci* 11(1):65-69, 2011
37. Fujita N, Nishie A, Asayama Y, Kiyoshima K, Kubo Y, Honda H. A male case of primary retroperitoneal mucinous cystadenoma: a diagnostic dilemma. *Jpn J Radiol* 30(7):594-597, 2012
38. Komori M, Kawanami S, Tsurumaru D, Matsuura S, Hiraka K, Nishie A, Honda H. Contrast-enhanced MDCT gastrography for detection of early gastric cancer: initial assessment of "wall-carving image", a novel volume rendering technique. *Eur J Radiol* 81(8):1695-701, 2012
39. Nishimuta Y, Tsurumaru D, Komori M, Asayama Y, Ishibashi T, Honda H. A case of rectal Dieulafoy's lesion successfully treated by transcatheter arterial embolization. *Jpn J Radiol* 30(2):176-179, 2012
40. Ogawa K, Nakamura K, Sasaki T, Onishi H, Koizumi M, Araya M, Mukumoto N, Teshima T, Mitsumori M, the Japanese Patterns of Care Study Working Subgroup of Prostate Cancer Radical external beam radiotherapy for

clinically localized prostate cancer in Japan: changing trends in the patterns of care process survey. *Int J Radiat Oncol Biol Phys* 81(5):1310-1318, 2011

41. Ichinose Y, Seto T, Sasaki T, Yamanaka T, Okamoto I, Takeda K, Tanaka M, Katakami N, Sawa T, Kudoh S, Saka H, Nishimura Y, Nakagawa K, Fukuoka M. S-1 plus cisplatin with concurrent radiotherapy for locally advanced non-small cell lung cancer: a multi-institutional phase II trial (West Japan Thoracic Oncology Group 3706). *J Thorac Oncol* 6(12):2069-2075, 2011
42. Numasaki H, Shibuya H, Nishio M, Ikeda H, Sekiguchi K, Kamikonya N, Koizumi M, Tago M, Ando Y, Tsukamoto N, Terahara A, Nakamura K, Mitsumori M, Nishimura T, Hareyama M, Teshima T, Japanese Society of Therapeutic Radiology and Oncology Database Committee National medical care system may impede fostering of true specialization of radiation oncologists: study based on structure survey in Japan. *Int J Radiat Oncol Biol Phys* 82(1):e111-117, 2012
43. Nakamura K, Akimoto T, Mizowaki T, Hatano K, Kodaira T, Nakamura N, Kozuka T, Shikama N, Kagami Y Patterns of practice in intensity-modulated radiation therapy and image-guided radiation therapy for prostate cancer in Japan. *Jpn J Clin Oncol* 42(1):53-57, 2012
44. Sasaki R, Yasuda K, Abe E, Uchida N, Kawashima M, Uno T, Fujiwara M, Shioyama Y, Kagami Y, Shibamoto Y, Nakata K, Takada Y, Kawabe T, Uehara K, Nibu K, Yamada S. Multi-institutional analysis of solitary extramedullary plasmacytoma of the head and neck treated with curative radiotherapy. *Int J Radiat Oncol Biol Phys* 82(2):626-634, 2012
45. Atsumi K, Shioyama Y, Arimura H, Terashima K, Matsuki T, Ohga S, Yoshitake T, Nonoshita T, Tsurumaru D, Ohnishi K, Asai K, Matsumoto K, Nakamura K, Honda H. Esophageal stenosis associated with tumor regression in radiotherapy for esophageal cancer: frequency and prediction. *Int J Radiat Oncol Biol Phys* 82(5):1973-1980, 2012
46. Yoshitake T, Nakamura K, Shioyama Y, Sasaki T, Ohga S, Nonoshita T, Terashima K, Asai K, Matsumoto K, Honda H. Stereotactic body Radiation therapy for stage I non-small cell lung cancer patients with chronic respiratory insufficiency requiring domiciliary oxygen therapy. *Anticancer Res* 32(9):4041-4044, 2012
47. Ohga S, Nakamura K, Yoshitake T, Shioyama Y, Ohga T, Sasaki T, Nonoshita T, Asai K, Morita M, Kakeji Y, Hirata H, Honda H. A case of recurrent esophageal cancer treated with chemoradiation combined with long-term hyperthermia treatment. *Thermal Medicine* 28(1):17-22, 2012
48. Mitsumoto K, Abe K, Sakaguchi Y, Zhang T, Tachiya Y, Ohya N, Baba S, Sasaki M. Determination of the optimal acquisition protocol of breath-hold PET/CT for the diagnosis of thoracic lesions. *Nucl Med Commun* 32(12):1148-1154, 2011

49. Matsubara R, Kawano S, Chikui T, Kiyosue T, Goto Y, Hirano M, Jinno T, Nagata T, Oobu K, Abe K, Nakamura S. Clinical significance of combined assessment of the maximum standardized uptake value of F-18 FDG PET with nodal size in the diagnosis of cervical lymph node metastasis of oral squamous cell carcinoma. *Acad Radiol* 19(6):708-717, 2012
50. Baba S, Abe K, Isoda T, Maruoka Y, Sasaki M, Honda H. Impact of FDG-PET/CT in the management of lymphoma. *Ann Nucl Med* 25(10):701-716, 2011
51. 有村秀孝、馬込大貴、穴井重男、塩山善之、中村和正. 放射線治療における医用画像処理技術と評価法 日本放射線技術学会雑誌 67(1):76-83,2011
52. 浅井佳央里、塩山善之. 放射線治療最前線 2011 食道 映像情報メディカル 43(12):950-954, 2011
53. 平田秀紀、中村和正、塩山善之、本田 浩. 放射線治療の急性反応と晩期合併症：臨床と物理学・生物学の相関 臨床放射線 56(12):1675-1684, 2012
54. 吉武忠正、塩山善之 第3章 各種放射線の特性 Textbook of Radiosurgery 放射線外科治療の進歩 メデिका出版 16-19, 2012
55. 塩山善之、篠藤 誠、松延 亮、松本圭司、吉武忠正、鎌田 正、辻井博彦、本田 浩 重粒子線がん治療の現状と今後の展開 福岡医学雑誌 103(4):73-81,2012
56. 吉武忠正、中村和正 腎癌の脳転移における他科連携 RCC FOREFRONT 8-9, 2012
57. 塩山善之 重粒子線がん治療の現状と今後 福岡県放射線科医会誌 34:5-12, 2012
58. 中村和正 原発事故と放射線被ばく—放射線科医の立場から考える— 臨床と研究 89(9):1270-1274, 2012
59. 梅尾 理、吉浦 敬、樋渡昭雄 CEST イメージング—新たな MR コントラストに基づく分子イメージング— クリニシアン 602(58):19-29, 2011
60. 吉浦 敬、樋渡昭雄、梅尾 理、山下孝二、菊地一史、本田 浩 神経膠腫—診断から治療まで—：形態を超えて 画像診断 31(14):1342-1353, 2011
61. 吉浦 敬 ここが知りたい！神経膠腫—診断から治療まで—画像診断 32(6):561-563, 2012
62. 梅尾 理、吉浦 敬、樋渡昭雄、山下孝二、菊地一史、鈴木由里子、Jochen Keupp、本田 浩 脳腫瘍の Amide Proton Transfer (APT) イメージング INNERVISION 27(9):29-32, 2012
63. 米澤政人、長尾充展、樋口 江、山崎誘三、陣内三佳子、丸岡保博、磯田拓郎、神谷武志、馬場眞吾、松尾芳雄、阿部光一郎、本田 浩 256 列 CT を用いた冠動脈狭窄度とタリウム心筋血流 SPECT による虚血との関連 臨床放射線 57(1):136-141, 2012

64. 藪内英剛、松尾芳雄、神谷武志、中村和正、塩山善之、本田 浩 定位放射線治療における画像診断：放射線性肺炎の CT 所見、治療前 CT 所見と局所再発の関係 映像情報メディカル 44(1):44-47, 2012
65. 藪内英剛、松尾芳雄、神谷武志、本田 浩 縦隔・胸膜腫瘍の画像診断 呼吸器内科 21(3):242-253, 2012
66. 松尾芳雄、神谷武志、長尾充展、藪内英剛、本田 浩 感染症の画像診断 胸部感染症 免疫不全状態 (AIDS など) 臨床画像 28(4):176-183, 2012
67. 角南俊也、松尾芳雄、神谷武志、本田 浩 扁平上皮癌以外の鼻副鼻腔腫瘍の画像診断 画像診断 32(5):456-466, 2012
68. 長尾充展 256 列 CT による低線量 Cardiac CT と新たな展開 映像情報メディカル 44(10):842-847, 2012
69. 石神康生、西江昭弘、浅山良樹、柿原大輔、牛島泰宏、高山幸久、藤田展宏、森山智彦、本田 浩 膜の局所解剖と画像診断 腹膜・筋膜に沿った病変の進展 画像診断 31(12):1168-1176, 2011
70. 高山幸久、西江昭弘、阿部光一郎、本田 浩 前立腺がん 前立腺がんの診断の進め方 前立腺癌の画像診断—CT・MRI・骨シンチグラフィ— 臨床と研究 (11):1377-1381, 2011
71. 牛島泰宏、西江昭弘、浅山良樹、石神康生、柿原大輔、高山幸久、藤田展宏、本田 浩 特集：感染症の画像診断：早期に診断し、治療する 腹部感染症—上腹部実質臓器・消化管 臨床画像 28(4):184-191, 2012
72. 藤田展宏、西江昭弘、浅山良樹、石神康生、柿原大輔、牛島泰宏、高山幸久、本田 浩 肝嚢胞・海綿状血管腫 画像診断 32(5):366-375, 2012
73. 高山幸久、西江昭弘、吉浦 敬、本田 浩、小原 真、奥秋知幸 III 機能画像を得るための工夫 1. T1 ρ , T2* Map の使い方、使い分け INNERVISION 27(9):40-43, 2012
74. 古森正宏、浅山良樹 Imaging Medicine Innovation 消化管領域 Wall-Carving 技術 クリニシャン 58(9-10):1160-1166, 2011
75. 鶴丸大介、古森正宏、西牟田雄祐、浅山良樹、本田 浩 胃癌の CT 診断 臨床放射線 56(12):1703-1705, 2012
76. 吉留郷志、有村秀孝、塩山善之、中村和正、穴井重男、中村浩太、野元 諭、本田 浩、豊福不可依、寺嶋廣美、平田秀紀 肺定位放射線治療の EPID シネ画像を用いた腫瘍位置のずれ量自動推定方法の開発 医学物理 30(3):120-131, 2011
77. 古森正宏、平賀聖久、松浦秀司、鶴丸大介、川波 哲、本田 浩、藤田展宏、平橋美奈子、八尾隆史、高野平八郎 内視鏡的切除により確定診断が得られた粘膜下腫瘍様早期胃粘液癌の 1 例 胃と腸 47(3):419-424, 2012

78. 中島寅彦、藤 賢史、白土秀樹、安松隆治、福島淳一、中村和正、塩山善之、小宗静男 下咽頭癌に対する S-1、VitaminA、放射線併用療法（TAR 療法）の治療成績 癌と化学療法 39(5):759-763, 2012